CLAIMS

What is claimed is:

- 1 1. In a client system, an automated method for assisting a user of the client
- 2 system in retrieving and browsing information, the method comprising:
- 3 determining based at least in part on a locator of a first information page
- 4 requested to be retrieved and displayed, whether to provide information browsing
- 5 assistance, said locator identifying the first information page and a location from
- 6 which the first information page is to be retrieved; and
- 7 conditionally providing said information browsing assistance based at least in
- 8 part on said determination.
- 1 2. The method of claim 1, wherein said locator is a uniform resource locator
- 2 (URL).
- 1 3. The method of claim 1, wherein said determining comprises analyzing
- 2 whether a locator based condition for providing information browsing assistance is
- 3 met.
- 1 4. The method of claim 1, wherein
- 2 said locator is a uniform resource locator (URL);
- 3 said determining comprises analyzing whether said URL satisfies a URL
- 4 based condition for providing information browsing assistance is met.

- 1 5. The method of claim 4, wherein
- 2 each URL based condition comprises a URL pattern specifying a family of
- 3 URLs; and
- 4 said analysis comprises matching said URL against a plurality of URL
- 5 patterns.
- 1 6. The method of claim 5, wherein
- 2 each URL pattern comprises a plurality of portions correspondingly stored in
- 3 a plurality of nodes of a tree data structure, with the plurality of nodes having a child
- 4 leaf node specifying information browsing assistance to be provided; and
- 5 said matching comprises traversing said tree data structure.
- 1 7. The method of claim 6, wherein the method further comprises downloading
- 2 said tree data structure from a server system onto said client system.
- 1 8. The method of claim 5, wherein the method further comprises downloading
- 2 said URL patterns and their corresponding information browsing assistance
- 3 specifications from a server system onto said client system.
- 1 9. The method of claim 4, wherein the method further comprises downloading
- 2 said URL based conditions and their corresponding information browsing assistance
- 3 specifications from a server system onto said client system.
- 1 10. The method of claim 1, wherein said information browsing assistance
- 2 comprises displaying a second information page.

- 1 11. The method of claim 10, wherein said second information page effectively
- 2 replaces said first information page.
- 1 12. The method of claim 10, wherein said second information page is additionally
- 2 displayed complementing said first information page.
- 1 13. The method of claim 10, wherein said second information page comprises a
- 2 plurality of locators identifying a plurality of information pages and corresponding
- 3 locations from which the identified information pages of said second information
- 4 page are to be retrieved.
- 1 14. The method of claim 1, wherein said information browsing assistance
- 2 comprises modifying an environment attribute of the browsing environment within
- 3 which said determining and conditional provision of information browsing assistance
- 4 are performed.
- 1 15. The method of claim 14, wherein said environment attribute is an
- 2 environment attribute selected from a group of environment attributes comprising a
- 3 display resolution attribute, a color resolution attribute, a font selection attribute, a
- 4 media player preference attribute, an add-on selection attribute, and a plug-in
- 5 selection attribute.
- 1 16. The method of claim 1, wherein the method further comprises receiving a
- 2 request to retrieve and display said first information page, said request including
- 3 said locator.

1	17.	The method of claim 16, wherein the method further comprises				
2		in response to said receive of a request, notifying a monitor function of a				
3	brow	browser helper of said receipt; and				
4		said monitor function, in response to receipt of said notification, notifying an				
5	analy	analyzer function of said browser helper, which performs said determining and				
6	conditional provision of information browsing assistance.					
1	18.	The method of claim 17, wherein the method further comprises executing				
2	said monitor function as an extension of a browser, and executing said analyzer					
3	funct	ion external to said browser.				
1	19.	An apparatus comprising:				
2		storage medium having stored therein executable instructions designed to				
3	enab	le the apparatus to				
4		determine based at least in part on a locator of a first information page				
5		requested to be retrieved and displayed, whether to provide				
6		information browsing assistance, said locator identifying the first				
7		information page and a location from which the first information page				
8		is to be retrieved, and				
9		conditionally provide said information browsing assistance based at least				
10		in part on said determination; and				
11		at least one processor coupled to the storage medium to execute the				
12	exec	eutable instructions.				

- 1 20. The apparatus of claim 19, wherein said locator is a uniform resource locator
- 2 (URL).
- 1 21. The apparatus of claim 19, wherein said executable instructions are designed
- 2 to enable the apparatus to perform said determining by analyzing whether a locator
- 3 based condition for providing information browsing assistance is met.
- 1 22. The apparatus of claim 19, wherein
- 2 said locator is a uniform resource locator (URL); and
- 3 said executable instructions are designed to enable the apparatus to perform
- 4 said determining by analyzing whether said URL satisfies a URL based condition for
- 5 providing information browsing assistance is met.
- 1 23. The apparatus of claim 22, wherein
- 2 each URL based condition comprises a URL pattern specifying a family of
- 3 URLs; and
- 4 said executable instructions are designed to enable the apparatus to perform
- 5 said analysis by matching said URL against a plurality of URL patterns.
- 1 24. The apparatus of claim 23, wherein
- 2 each URL pattern comprises a plurality of portions correspondingly stored in
- a plurality of nodes of a tree data structure, with the plurality of nodes having a child
- 4 leaf node specifying information browsing assistance to be provided; and
- 5 said executable instructions are designed to enable the apparatus to perform
- 6 said matching comprises traversing said tree data structure.

- 1 25. The apparatus of claim 19, wherein said executable instructions are designed
- 2 to enable the apparatus to provide said information browsing assistance by
- 3 displaying a second information page.
- 1 26. The apparatus of claim 25, wherein said executable instructions are designed
- 2 to enable the apparatus to display said second information page in a manner that
- 3 effectively replaces said first information page.
- 1 27. The apparatus of claim 25, wherein said executable instructions are designed
- 2 to enable the apparatus to additionally display said second information page
- 3 complementary to said first information page.
- 1 28. The apparatus of claim 25, wherein said second information page comprises
- 2 a plurality of locators identifying a plurality of information pages and corresponding
- 3 locations from which the identified information pages of said second information
- 4 page are to be retrieved.
- 1 29. The apparatus of claim 19, wherein said executable instructions are designed
- 2 to enable the apparatus to provide said information browsing assistance by
- 3 modifying an environment attribute of the browsing environment within which said
- 4 determining and conditional provision of information browsing assistance are
- 5 performed.
- 1 30. The apparatus of claim 29, wherein said environment attribute is an
- 2 environment attribute selected from a group of environment attributes comprising a
- 3 display resolution attribute, a color resolution attribute, a font selection attribute, a

- 4 media player preference attribute, an add-on selection attribute, and a plug-in
- 5 selection attribute.
- 1 31. The apparatus of claim 19, wherein said executable instructions are further
- 2 designed to enable the apparatus to receive a request to retrieve and display said
- 3 first information page, said request including said locator.
- 1 32. The apparatus of claim 31, wherein said executable instructions are designed
- 2 to implement a browser helper including at least a monitor function and an analyzer
- 3 function, with the monitor function of the browser helper being designed to receive a
- 4 notification of said receipt, and in response, notifying said analyzer function of
- 5 receipt of said notification, and said analyzer function in turn performs said
- 6 determining and conditional provision of information browsing assistance.
- 1 33. The apparatus of claim 32, wherein said executable instructions are designed
- 2 to implement said monitor function as an extension of a browser, and said analyzer
- 3 function as an external function to said browser.
- 1 34. The apparatus of claim 33, wherein the apparatus is a selected one of a
- 2 wireless telephone, a palm sized personal digital assistant, a notebook computer, a
- 3 desktop computer, and a set top box.
- 1 35. In a first server system, a method of operation comprising:
- 2 receiving a request from a client system for executable instructions designed
- 3 to enable the client system to conditionally provide information browsing assistance
- 4 based at least in part on a locator of a first information page requested to be

- 5 retrieved and displayed, said location identifying said first information page and a
- 6 location from which said first information page is to be retrieved; and
- 7 in response, providing said client system with said requested executable
- 8 instructions.
- 1 36. The method of claim 35, wherein said locator is a uniform resource locator
- 2 (URL).
- 1 37. The method of claim 35, wherein said executable instructions are designed to
- 2 perform a selected one of (a) enabling the client system to determine whether a
- 3 locator based condition for providing information browsing assistance is met, and (b)
- 4 enabling the client system to provide said locator to a second server system for the
- 5 second server system to determine for said client system whether a locator based
- 6 condition for providing information browsing assistance is met.
- 1 38. The method of claim 37, wherein said first and second server systems are the
- 2 same server system.
- 1 39. The method of claim 35, wherein
- 2 said locator is a uniform resource locator (URL); and
- 3 said executable instructions are designed to perform a selected one of (a) to
- 4 enable the client system to determine whether said URL satisfies a URL based
- 5 condition for providing information browsing assistance is met, and (b) to enable the
- 6 client system to provide said URL to a second server system for the second server
- 7 system to determine for said client system whether a locator based condition for
- 8 providing information browsing assistance is met.

1	40.	The method	of claim	39.	wherein
		1110 111011100		~~,	

- 2 each URL based condition comprises a URL pattern specifying a family of
- 3 URLs; and
- either (a) said executable instructions are designed to enable the client
- 5 system to match said URL against a plurality of URL patterns, or (b) the method
- 6 further comprises a second server system matching said URL against a plurality of
- 7 URL patterns for said client system.
- 1 41. The method of claim 40, wherein
- each URL pattern comprises a plurality of portions correspondingly stored in
- a plurality of nodes of a tree data structure, with the plurality of nodes having a child
- 4 leaf node specifying information browsing assistance to be provided; and
- 5 either (a) said executable instructions are designed to enable the client
- 6 system to perform said matching by traversing said tree data structure, or (b) the
- 7 method further comprises a second server system performing said matching by
- 8 traversing said tree data structure for said client system.
- 1 42. The method of claim 35, wherein either (a) said executable instructions are
- 2 designed to enable the client system to provide said information browsing
- 3 assistance by displaying a second information page or (b) the method further
- 4 comprises a second server system providing said information browsing assistance
- 5 to said client system by causing a second information page to be displayed on said
- 6 client system.

- 1 43. The method of claim 42, wherein said second information page is displayed
- 2 in a manner that effectively replaces said first information page.
- 1 44. The method of claim 42, wherein said second information page is additionally
- 2 displayed in a manner that is complementary to said first information page.
- 1 45. The method of claim 42, wherein said second information page comprises a
- 2 plurality of locators identifying a plurality of information pages and corresponding
- 3 locations from which the identified information pages of said second information
- 4 page are to be retrieved.
- 1 46. The method of claim 35, wherein either (a) said executable instructions are
- 2 designed to enable the client system to provide said information browsing
- 3 assistance by modifying an environment attribute of the browsing environment of
- 4 said client system, or (b) the method further comprises a second server system
- 5 providing said information browsing assistance to said client system by modifying an
- 6 environment attribute of the browsing environment of said client system.
- 1 47. The method of claim 46, wherein said environment attribute is an
- 2 environment attribute selected from a group of environment attributes comprising a
- display resolution attribute, a color resolution attribute, a font selection attribute, a
- 4 media player preference attribute, an add-on selection attribute, and a plug-in
- 5 selection attribute.
- 1 48. The method of claim 35, wherein said executable instructions are designed to
- 2 implement a browser helper including at least a monitor function, designed to

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

- receive a notification of a receipt of a request for said first information page, and in 3
- 4 response, notifying a analyzer function of receipt of said notification.
- The method of claim 48, wherein either (a) said browser helper further 1 49.
- includes said analyzer function to perform said conditional provision of information 2
- 3 browsing assistance, in response to receipt of said notification, or (b) the method
- further a second server having said analyzer function to perform said conditional 4
- provision of information browsing assistance for said client system, in response to 5
- 6 receipt of said notification from said client system.

instructions, and

- 50. A server system comprising:
 - storage medium having stored therein at least a selected one of
 - (a) first executable instructions designed to enable a first client system to conditionally provide information browsing assistance to itself based at least in part on a first locator of a first information page requested to be retrieved and displayed, and second executable instructions designed to provide the first client system with said first executable instructions in response to a request by the first client system for said first executable
 - (b) third executable instructions designed to enable the server system to conditionally provide information browsing assistance to a second client system based at least in part on a second locator of a second information page requested to be retrieved and displayed for said second client system,

7

1

16	said first and second locators identifying said first and second				
17		information pages, and a first and a second location from which			
18	said first and second information pages are to be retrieved				
19		respectively; and			
20	at least one processor coupled to the storage medium to execute at least one				
21	of said second and third executable instructions.				
1	51.	The server system of claim 50, wherein said locator is a uniform resource			
2	locator (URL).				
1	52.	The server system of claim 50, wherein			
2		said first executable instructions are designed to enable the first client system			
3	to determine whether a first locator based condition for providing information				
4	browsing assistance is met, and				
5		said third executable instructions are design to enable the server system to			
6	determine for said second client system whether a second locator based condition				

53. The server system of claim 50, wherein

for providing information browsing assistance is met.

- each of said first and second locators is a uniform resource locator (URL);
- 3 said first executable instructions are designed to enable the first client system
- 4 to determine whether said first URL satisfies a first URL based condition for
- 5 providing information browsing assistance is met; and
- 6 said third executable instructions are design to enable the server system to
- 7 determine for said second client system whether a second locator based condition
- 8 for providing information browsing assistance is met.

1	54.	The server system of claim 53, wherein			
2		each URL based condition comprises a URL pattern specifying a family of			
3	URLs	• •			
4		said first executable instructions are designed to enable the first client system			
5	to match said first URL against a first plurality of URL patterns; and				
6		said third executable instructions are design to enable the server system to			
7	match said second URL against a second plurality of URL patterns for said second				
8	client system.				
1	55.	The server system of claim 54, wherein			
2		each URL pattern comprises a plurality of portions correspondingly stored in			
3	a plurality of nodes of a tree data structure, with the plurality of nodes having a child				
4	leaf node specifying information browsing assistance to be provided; and				
5		said first executable instructions are designed to enable the first client system			
6	to perform said matching by traversing a first tree data structure;				
7		said third executable instructions are designed to enable the server system to			
8	perform said matching by traversing a second tree data structure for said second				
9	client system.				
1	56.	The server system of claim 50, wherein			
2		said first executable instructions are designed to enable the first client system			
3	to provide said information browsing assistance by displaying a second information				

page; and

4

- said third executable instructions are designed to enable the server system to provide said information browsing assistance to said client system by causing a second information page to be displayed on said client system.
- 1 57. The server system of claim 56, wherein said second information page is
- 2 displayed in a manner that effectively replaces said first information page.
- 1 58. The server system of claim 56, wherein said second information page is
- 2 additionally displayed in a manner that is complementary to said first information
- 3 page.
- 1 59. The server system of claim 56, wherein said second information page
- 2 comprises a plurality of locators identifying a plurality of information pages and
- 3 corresponding locations from which the identified information pages of said second
- 4 information page are to be retrieved.
- 1 60. The server system of claim 50, wherein
- 2 said first executable instructions are designed to enable the first client system
- 3 to provide said information browsing assistance by modifying a first environment
- 4 attribute of the browsing environment of said first client system; and
- said third executable instructions are designed to enable the server system to
- 6 provide said information browsing assistance to said client system by modifying a
- 7 second environment attribute of the browsing environment of said second client
- 8 system.

1

- 1 61. The server system of claim 60, wherein each of said first and second
- 2 environment attributes is an environment attribute selected from a group of
- 3 environment attributes comprising a display resolution attribute, a color resolution
- 4 attribute, a font selection attribute, a media player preference attribute, an add-on
- 5 selection attribute, and a plug-in selection attribute.
- 1 62. The server system of claim 50 wherein said first executable instructions are
- 2 designed to implement a browser helper including at least a monitor function,
- 3 designed to receive a notification of a receipt of a request for said first information
- 4 page, and in response, notifying a analyzer function of receipt of said notification.
- 1 63. The server system of claim 62, wherein said browser helper further includes
- 2 said analyzer function to perform said conditional provision of information browsing
- 3 assistance, in response to receipt of said notification.